<u>said</u> at least one [of the plurality of] <u>separate</u> entertainment area[s having] <u>has</u> an <u>image</u> integration subsystem comprising:

a card reader [in said integration subsystem] for reading the image data stored on the storage card;

storage means for storing and retrieving predefined image data:

a processor, coupled to [each] <u>said</u> card reader <u>and said storage means</u>, [for manipulating] <u>responsive to</u> the read image data <u>and the retrieved predefined image data</u> to produce modified <u>image</u> data;

[storage means, coupled to the processor, for storing and retrieving predefined image data for varying the image data read from the storage card to create modified data; and]

said system further comprising at least one of an audio source and a visual source for providing signals for at least one of an audio and visual presentation;

means for analyzing said signals, for selectively modifying certain ones of the signals to integrate said modified <u>image</u> data into said presentation <u>to provide a modified</u> <u>presentation</u>; and

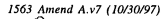
exhibition means for exhibiting said <u>modified</u> presentation [, said exhibition means located in the at least one said entertainment area having the integration subsystem, said exhibition means responsive to signals from said at least one of said respective audio and visual sources].

Claim 2, line 1, after "wherein", insert --there are--, and after "of the", insert --separate--.

Claim 2, line 2, replace "has" with --having--.

Please cancel claims 13-22 without prejudice in favor of the following carefully drafted new claims:

DI Cond.



12-24. The system as in claim 1, further characterized in that there are a plurality of entertainment areas including said at least one separate entertainment area.--

13 --26. The system as in claim 1, further characterized in that there are a plurality of said separate entertainment areas, each one of said plurality compatible with and responsive to said storage card.--

16 -- 26. A presentation system comprising:

a transportable storage apparatus comprising means for digitally storing first image

at least one image integration subsystem comprising:

means for reading the first image data stored on said storage apparatus;

predefined image data means for providing a supply of predefined image data;

source means comprised of at least one of an audio source and a visual source for providing presentation signals for a presentation;

a processor, comprising means-responsive to the read first image data and the predefined image data to create modified image data, said processor further comprising means, responsive to said modified image data and said presentation signals, to create modified presentation signals representative of a modified presentation; and

exhibition means, responsive to the modified presentation signals for exhibiting said modified presentation.--

17. The system as in claim 26, wherein said processor further provides means for analyzing said presentation signals for selectively modifying selected ones of said presentation

1563 Amend A.v7 (10/30/97)

1363

data;

signals to selectively integrate said modified image data into said presentation to create said modified presentation.--

The presentation system of claim 26, wherein said modified image data comprises ancillary attribute image data.--

The presentation system of clam 26 wherein said ancillary attribute image data comprises data associated with at least one of clothing, tools, physical appearance, and weapons--.

The system as in claim 26, wherein the source provides said presentation signals for an audiovisual presentation.--

The presentation system as in claim 26, wherein the modified image data is audio parameter data representative of at least one of voice characteristics, speech characteristics, and sound characteristics, and wherein the audio signal that the source provides is modified by the image data to provide the modified image data.--

72-32. The system as in claim 26, wherein the predefined image data is provided by the source means.--

23 --33. The system as in claim 26, wherein at least one of the presentation signals is modified by the image data to provide the modified image data.--

22

antl.